Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1659	714/724.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/12/10 15:48
L2	426	714/45.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/12/10 16:05
L3	478	trace and packet\$7 and debug\$4 and ((integrated adj circuit) or processor) and @ad<"20000401"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/12/10 16:08
S1	284	703/24.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/12/09 12:32



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

#### Welcome United States Patent and Trademark Office

	S	ea	rc	h I	₹e	su	Its

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

SUPPORT

Results for "((trace<and>packet\*)<and>debug) <and> (pyr >= 1951 <and> pyr <= 2000)" Your search matched 210 of 1278046 documents.

Г

Г

e-mail aprinter friendly

A maximum of 250 results are displayed, 25 to a page, sorted by Relevance in Descending order.

#### » Search Options

View Session History

**New Search** 

» Key

IEEE JNL

IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE Conference **IEE CNF** 

Proceeding

IEEE STD IEEE Standard

**Modify Search** 

((trace<and>packet\*)<and>debug) <and> (pyr >= 1951 <and> pyr <= 2000)

Check to search only within this results set

Select Article Information

View: 1-25 | 26-50 | 51-75 | 76-100 | 101-125 | Next >

>>

1. `Defensive programming' in the rapid development of a parallel scientific program

Cheng, D.Y.; Deutsch, J.T.; Dutton, R.W.;

Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on

Volume 9, Issue 6, June 1990 Page(s):665 - 669

Digital Object Identifier 10.1109/43.55196

AbstractPlus | Full Text: PDF(572 KB) | IEEE JNL

2. Emerging on-ship debugging techniques for real-time embedded systems

MacNamee, C.; Heffernan, D.;

Computing & Control Engineering Journal

Volume 11, Issue 6, Dec. 2000 Page(s):295 - 303

AbstractPlus | Full Text: PDF(508 KB) IEE JNL

3. Handling timing errors in distributed programs

Gordon, A.J.; Finkel, R.A.;

Software Engineering, IEEE Transactions on

Volume 14, Issue 10, Oct. 1988 Page(s):1525 - 1535

Digital Object Identifier 10.1109/32.6197

AbstractPlus | Full Text: PDF(1128 KB) | IEEE JNL

4. Distributed performance monitoring: methods, tools, and applications

Hofmann, R.; Klar, R.; Mohr, B.; Quick, A.; Siegle, M.; Parallel and Distributed Systems, IEEE Transactions on

Volume 5, Issue 6, June 1994 Page(s):585 - 598

Digital Object Identifier 10.1109/71.285605

AbstractPlus | Full Text: PDF(1348 KB) IEEE JNL

5. Application-dependent dynamic monitoring of distributed and parallel systems

Ogle, D.M.; Schwan, K.; Snodgrass, R.;

Parallel and Distributed Systems, IEEE Transactions on

Volume 4, Issue 7, July 1993 Page(s):762 - 778

Digital Object Identifier 10.1109/71.238299

AbstractPlus | Full Text: PDF(1712 KB) IEEE JNL

Г IEEE standard for boot (initialization configuration) firmware: core requirements and practices

IEEE Std 1275-1994

1994 Page(s):i - 262 AbstractPlus | Full Text: PDF(12864 KB) IEEE STD 7. A scalable debugger for massively parallel message-passing programs Sistare, S.; Allen, D.; Bowker, R.; Jourdenais, K.; Simons, J.; Title, R.; Parallel & Distributed Technology: Systems & Applications, IEEE [see also IEEE Concurrency] Volume 2, Issue 2, Summer 1994 Page(s):50 - 56 Digital Object Identifier 10.1109/88.311572 AbstractPlus | Full Text: PDF(720 KB) IEEE JNL 8. IEEE standard for information technology - POSIX(R) Ada language interfaces - part 1: Г binding for system Application Program Interface (API) - amendment 2: protocolindependent interfaces IEEE Std 1003.5, 1999 Edition 3 Dec. 1999 AbstractPlus | Full Text: PDF(4440 KB) | IEEE STD 9. IEEE standard for Futurebus+, profile M (military). IEEE Std 896.5-1993 25 February 1994 Page(s):i AbstractPlus | Full Text: PDF(8752 KB) | IEEE STD Г 10. Observer-a concept for formal on-line validation of distributed systems Diaz, M.; Juanole, G.; Courtiat, J.-P.; Software Engineering, IEEE Transactions on Volume 20, Issue 12, Dec. 1994 Page(s):900 - 913 Digital Object Identifier 10.1109/32.368136 AbstractPlus | Full Text: PDF(1264 KB) | IEEE JNL 11. Part 3: Carrier sense multiple access with collision detect on (CSMA/CD) access method Г and physical layer specifications IEEE Std 802.3, 2000 Edition 2000 Page(s):i - 1515 AbstractPlus | Full Text: PDF(19532 KB) | IEEE STD 12. Processor design and implementation for real-time testing of embedded systems Walters, G.; King, E.; Kessinger, R.; Fryer, R.; Digital Avionics Systems Conference, 1998. Proceedings., 17th DASC. The AIAA/IEEE/SAE Volume 1, 31 Oct.-7 Nov. 1998 Page(s):B44/1 - B44/8 vol.1 Digital Object Identifier 10.1109/DASC.1998.741470 AbstractPlus | Full Text: PDF(668 KB) IEEE CNF 13. CoveT: a coverage tracker for collision events in system verification Г Raghavan, R.; Baumgartner, J.; Performance, Computing and Communications, 1998. IPCCC '98., IEEE International 16-18 Feb. 1998 Page(s):172 - 177 Digital Object Identifier 10.1109/PCCC.1998.659944 AbstractPlus | Full Text: PDF(624 KB) | IEEE CNF 14. A hybrid monitor for behavior and performance analysis of distributed systems Haban, D.; Wybranietz, D.; Software Engineering, IEEE Transactions on Volume 16, Issue 2, Feb. 1990 Page(s):197 - 211 Digital Object Identifier 10.1109/32.44382 AbstractPlus | Full Text: PDF(1464 KB) | IEEE JNL

<sup>15.</sup> The role of trace modulation in building mobile computing systems

Г

```
Satyanarayanan, M.; Noble, B.;
           Operating Systems, 1997., The Sixth Workshop on Hot Topics in
           5-6 May 1997 Page(s):135 - 139
           Digital Object Identifier 10.1109/HOTOS.1997.595196
           AbstractPlus | Full Text: PDF(404 KB) IEEE CNF
       16. IEEE standard for scalable coherent interface (SCI).
           IEEE Std 1596-1992
           2 August 1993 Page(s):i
           AbstractPlus | Full Text: PDF(5684 KB) IEEE STD
       17. Performance tools
Г
           Nichols, K.M.; Dubois, D.; Janczewski, C.; Flower, J.; Flanagan, D.; Yan, J.; Malony, A.; Reed,
           D.; Saraiya, N.; Snyder, L.; Krumme, D.; Couch, A.; Hideyuki, T.;
           Software, IEEE
           Volume 7, Issue 3, May 1990 Page(s):21 - 30
           Digital Object Identifier 10.1109/52.55223
           AbstractPlus | Full Text: PDF(932 KB) IEEE JNL
       18. Programming three parallel computers
Г
           Kallstrom, M.; Thakkar, S.S.;
           Software, IEEE
           Volume 5, Issue 1, Jan. 1988 Page(s):11 - 22
           Digital Object Identifier 10.1109/52.1990
           AbstractPlus | Full Text: PDF(952 KB) | IEEE JNL
       19. Achieving dependability throughout the development process: a distributed software
           experiment
           Kelly, J.P.J.; Murphy, S.C.;
           Software Engineering, IEEE Transactions on
           Volume 16, Issue 2, Feb. 1990 Page(s):153 - 165
           Digital Object Identifier 10.1109/32.44379
           AbstractPlus | Full Text: PDF(1288 KB) IEEE JNL
       20. An SBus Monitor Board
Г
           Xie, H.A.; Forward, K.E.; Adams, K.M.; Leask, D.;
           Field-Programmable Gate Arrays, 1995. FPGA '95. Proceedings of the Third International ACM
           Symposium on
           1995 Page(s):160 - 167
           AbstractPlus | Full Text: PDF(128 KB) | IEEE CNF
       21. A case study of C.mmp, Cm*, and C.vmp: Part I—Experiences with fault tolerance in
multiprocessor systems
           Siewiorek, D.P.; Kini, V.; Mashburn, H.; McConnel, S.; Tsao, M.;
           Proceedings of the IEEE
           Volume 66, Issue 10, Oct. 1978 Page(s):1178 - 1199
           AbstractPlus | Full Text: PDF(2332 KB) IEEE JNL
       22. DAQSIM: a data acquisition system simulation tool
           Booth, A.W.; Botlo, M.; Dorenbosch, J.; Kapoor, V.S.; Milner, E.C.; Wang, C.C.; Wang, E.M.;
           Nuclear Science, IEEE Transactions on
           Volume 40, Issue 4, Part 1-2, Aug 1993 Page(s):788 - 793
           Digital Object Identifier 10.1109/23.256662
           AbstractPlus | Full Text: PDF(548 KB) | IEEE JNL
       <sup>23.</sup> The ENTRAPID protocol development environment
           Huang, X.W.; Sharma, R.; Keshav, S.;
           INFOCOM '99. Eighteenth Annual Joint Conference of the IEEE Computer and Communications
```

Societies. Proceedings. IEEE

Volume 3, 21-25 March 1999 Page(s):1107 - 1115 vol.3 Digital Object Identifier 10.1109/INFCOM.1999.751666

AbstractPlus | Full Text: PDF(804 KB) | IEEE CNF

24. Application of scan hardware and software for debug and diagnostics in a workstation environment

Dervisoglu, B.I.;

Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on

Volume 9, Issue 6, June 1990 Page(s):612 - 620

Digital Object Identifier 10.1109/43.55191

AbstractPlus | Full Text: PDF(800 KB) | IEEE JNL

25. Digital system simulation: methodologies and examples

Olukotun, K.; Heinrich, M.; Ofelt, D.;

Design Automation Conference, 1998. Proceedings

15-19 Jun 1998 Page(s):658 - 663

AbstractPlus | Full Text: PDF(612 KB) IEEE CNF



View: 1-25 | 26-50 | 51-75 | 76-100 | 101-125 | Next >

Help Contact Us Privacy & Security IEEE.org

© Copyright 2005 IEEE – All Rights Reserved



	4
1 00	ole"
<b>GO</b> (	ハスパ
Schola	r O BETA

trace debug packet processor

1951 - 2000

Search

Advanced Scholar Searc Scholar Preferences Scholar Help

#### Scholar

Results 1 - 10 of about 216 for trace debug packet processor. (0.01 seconds)

#### New development tool standard with the IEEE-ISTO

R Stence, MSP Sector - PROC IEEE INT CONF COMPUT DES VLSI COMPUT PROCESS, 1999 - doi.ieeecomputersociety.org ... The **packet** information is called a Transfer Code (TCODE ... reducing the information f?om the **debug** port to ... sending the required addresses to **trace** the instruction ... Web Search - ieeexplore.ieee.org - ieeexplore.ieee.org - csa.com

### High-Bandwidth Trace Collection for Multicomputer Performance Monitoring

CE Hudnall Jr, DL Ledlow - System Theory, 1995., Proceedings of the Twenty-Seventh ..., 1995 - doi.ieeecs.org ... Breakpoint-style **debug**- ging support is also provided via ... in length and contain performance **trace** data ... The SPInet logic validates the ixlumhg **packet** stream for ... Web Search - doi.ieeecomputersociety.org - ieeexplore.ieee.org - ieeexplore.ieee.org

# The Packet Filter: An Efficient Mechanism for User-level Network Code

JC Mogul, RF Rashid, MJ Accetta - ACM SIGOPS Operating Systems Review, 1987 - portal.acm.org ... it much harder to write and **debug**: • Each time a ... with minor modification for use in a multi- **processor**. ... packets flowing among hosts; a **packet trace** makes it ... Cited by 200 - Web Search - gatekeeper.dec.com - acme.ibilce.unesp.br - digital.com - all 19 versions »

# A VLIW architecture for a trace scheduling compiler

RP Colwell, RP Nix, JJ O'Donnell, DB Papworth, PK ... - IEEE Transactions on Computers, 1988 - doi.ieeecomputersociety.org ... A &AL VLm These were the goals for the **TRACE processor** design: I a modular design, with an expandable number of func- tional units; I use standard, high-volume ... Cited by 305 - Web Search - doi.ieeecs.org - portal.acm.org - crhc.uiuc.edu - all 11 versions »

#### Trace-based mobile network emulation

BD Noble, M Satyanarayanan, GT Nguyen, RH Katz, PA ... - ACM SIGCOMM Computer Communication Review, 1997 - portal.acm.org

... Our trace collection mechanism differs from the Berkeley Packet Filter in that we

record device char- acteristics in addition to information from packets. ...

Cited by 108 - Web Search - daedalus.cs.berkeley.edu - eecs.umich.edu - www-cgi.cs.cmu.edu - all 21 versions »

# Using Scan Technology for Debug and Diagnostics in a Workstation Environment

BI Dervisoglu, AC Inc, MA Chelmsford - ITC, 1988 - ieeexplore.ieee.org

... a significant impact on system **debug** capabilities that ... was made for an MC68K family

processor mainly because ... dbus—address, 4—bit data—packet—length and ...

Cited by 6 - Web Search - ieeexplore ieee.org

## Interface-based design

JA Rowson, A Sangiovanni-Vincentelli - PROC DES AUTOM CONF, 1997 - doi.ieeecomputersociety.org ... To **debug** system functionality, we can pass these tokens around ... this level consist of a simple **trace** of the ... now explicitly choose to put the **packet** creation in ... Cited by 174 - Web Search - portal.acm.org - sigda.org - www-cad.eecs.berkeley.edu - all 14 versions »

## [PS] Efficient Simulation of Parallel Computer Systems

RG Convington, S Dwarkadas, JR Jump, JB Sinclair, ... - International Journal in Computer Simulation, 1991 - cs.rochester.edu ... TRAPP is a **trace/debug** tool for RPPT programs. ... can be repeated to generate additional **trace** information and we ... The act of relaying a **packet** requires that the ... Cited by 54 - View as HTML - Web Search - wotug.kent.ac.uk

Silicon Debug: Scan Chains Alone Are Not Enough

GJ van Rootselaar, B Vermeulen - IEEE Proceedings International Test Conference, 1999 - doi.ieeecomputersociety.org ... in stream"\ data 2 "packet data"\ header ... Example debug script Note that the programming of the ... reset (starts functional execution); while { trace is not ... Cited by 14 - Web Search - ieeexplore.ieee.org - portal.acm.org

The Transaction-Based Verification Methodology

DS Brahme, S Cox, J Gallo, M Glasser, W Grundmann, ... - Cadence Berkeley Labs, Technical Report# CDNL-TR-2000-0825, ..., 2000 - testbuilder.net

... case, s directed random tests with constraints, s **trace**-driven tests that ... into transactions, it becomes easier to write tests, **debug** a simulation ... **packet** router ... Cited by 9 - View as HTML - Web Search - testbuilder-jp.com - testbuilder net - testbuilder net

G0000000000gle >
Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Outdated message

trace debug packet processor Search

Google Home - About Google - About Google Scholar

©2005 Google